INFORMATION DISCLOSURE CITATION			ATTY. DO	CKET NO.	ARD & 2004	APPLN.	NO.		-	
			423-59			09/80	09/800,520			
	,		APPLICAN		RADENA					
			IRA at s	al						
	(Use sev)	reral sheets if necessary)	IBA et al. FILING DATE March 8, 2001			GROUP		^^		
		•				1636 Leffers				٠.
					0.01115150			Velle	27	
			U.	.S. PATENT D	OCUMENTS					
KAMINE	R		DATE		NAME		CLASS	SUBCLASS	FILING IF APPR	OPRIA
NITIAL	AR	DOCUMENT NUMBER	DATE		_IVAIVIC	· - · · · · · · · · · · · · · · · · · ·	ULAGO	1	<u>,, ,, , , , , , , , , , , , , , , , , </u>	V2 120 1
	BR									
	CR		 -					FIVED		
	DR						REC	FIACO		
	ER									
	FR						MAI	0 9 2004		
			FOR	EIGN PATENT	r DOCUMEN	ITS				
									TRANS	LATIO
		DOCUMENT	DATE	(COUNTRY		CLASS	SUBCLASS	YES	NC
	GR									
	HR				·					
	IR		-				-,			1
	JR									
	KR						 -			
	LR									
	MR									
	NR									
	ÖR			·						
		OTHER DOC	UMENTS (in	cluding Autho	or. Title. Date	e. Pertinent	pages,	etc.)		
	PR	I IIIA" Is to observe	IA is not suffi	ucient to promi	ote polv(A) sl	nortening and	d degra	dation of an	mRNA:	The
42	1	functional sequence v	vithin AU-rich	n elements may	y be UÚAÚU	UA(U/A)(U/A)" Mol.	Cell. Biol. 14	:7894-7	7995
•	1	(1994)								
42	OB.	Schuler et al. GM-Ce	Fand oncog	gene mRNA st	abilities are in	dependently	rcegula	ted in rans	ra mo	usa Zama
***		monocytic tumor" Cell	155:1115-17	22 (1988)	ad Fabruary	5 2004 4	7 7	Dupton	re Ko	<u> rure</u>
		European Search Rep	JOIT FOF EP U	1947924.0 Gai	BU EBUIUATY	0,000	OF A	L Public	<u> 2 N / 10</u> 1	
	SR TR									
	UR									
	VR									
	WR									
	XR									
	Ϋ́R									
	ZR									
	AAR	``								
	BBR									
	CCD									
	CCR									
	DDR									
		1111	vsidere							